Report run on: January 24, 2023 9:41:37 PM EST Version 6.0

User Selection Criteria

BR Cycle: 2017

Handler ID: NJD011686326

Included in National Report: Yes

Number of GM Forms: 100

Number of WR Forms: 100

GM and WR Form Sort Order: Descending Order by Waste

Include Notes: Yes

Report Description

This report is designed to provide all information from the Biennial Report forms in a concise manner. This report should be used after identifying facilities with potential problems using the Top Generator/Manager/Shipper/Receiver List reports or other Biennial Report data quality reports. If the user is not interested in seeing GM or WR forms, 0 (zero) may be specified to omit this portion of the report. The user may restrict data to records that were actually included in the National Biennial

Last Updated On: 03/29/2021

Report run on: January 24, 2023 9:41:37 PM EST Page 2

*** WARNING *** Sensitive information may be displayed on this report. *** WARNING ***

UALA SYST	EMS INC					NJD011686
Source: Biennial Report with Notification		Seq: 5	Include in National	Report: Yes	County: UNION	Land Type: Private
Location Address:	1045 EAST HAZELWOOD AVENUE			Mailing	1045 EAST HAZELWOOD AVENUE	Ξ
	RAHWAY, NJ 07065			Address:	RAHWAY, NJ 07065	
Contact Person:	JAMES BAMBER			Contact	1045 EAST HAZELWOOD AVENUE	≣
	FACILITY MANAGER		Address:		RAHWAY, NJ 07065	
	Ph: 732-381-6996					
	JBAMBER@QUALA.US.COM					
Certifying	CHARLES BOYD	Date: 01/18/2018				
Person:	DIRETOR ENVIRONMENTAL AFFAIRS	Email: CBOYD@QUALA.US.COM				
Owner (current)		102 PICKERIN	IG WAY		Туре:	Private
QUALA SYSTEMS INC		SUITE 105	SUITE 105		Phone:	813-569-7273
From: 9/2	25/1997 To :	EXTON, PA 19	9341			
Notes:						
Operator (current)		102 PICKERIN	IG WAY		Type:	Private
QUALA SYSTEMS INC		SUITE 105			Phone:	813-569-7273
From: 9/2	25/1997 To :	EXTON, PA 19	9341			
Notes:						

Quick report

Report run on: January 24, 2023 9:41:37 PM EST Page 3

*** WARNING *** Sensitive information may be displayed on this report. *** WARNING ***

QUALA SYSTEMS INC - (continued)			NJD011686326		
Regulated Waste Activities					
Hazardous Waste Generator Status:	Federal: LARGE QUANTITY GENERATOR; State: SAME AS FEDERAL				
Short Term Generator:	No	Recycler (stores prior to recycling):	No		
Mixed Waste Generator:	Yes	Recycler (no storage prior to recycling):	No		
TSD Activity:	No	Small Quantity On-site Burner Exemption:	No		
Off-Site Receipt:	No	Smelting, Melting, Refining Furnace Exemption:	No		
Description of Hazardous Wastes (as reported on Site	e Identification Form)				
EPA Waste Codes: D001 D002 U122 U162	U182 U220 U239				
State Waste					
Additional Regulated Waste Activities					
Other Waste Activities					
Transporter:	No	Recognized Trader - Importer:	No		
Transfer Facility:	No	Recognized Trader - Exporter:	No		
Underground Injection Control:	No	Spent Lead Acid Battery - Importer	No		
Importer Activity:	No	Spent Lead Acid Battery - Exporter:	No		
Universal Waste Activities					
Description	Accumulated/Mngd	Generated			
Destination Facility for Universal Waste: Used Oil Activities	No				
Transporter:	No	Marketer who directs shipment of off-specification			
Transfer Facility:	No	used oil to off-specification used oil:	No		
Processor:	No	Marketer who first claims the used oil meets the			
Refiner:	No	specifications:	No		
Off-Specification Used Oil Burner:	No				

Report run on: January 24, 2023 9:41:37 PM EST Page 4

*** WARNING *** Sensitive information may be displayed on this report. *** WARNING ***

QUALA SYSTEMS INC - (continued)

NJD011686326

GM Forms

GM Page 1

WASTE FLAMMABLE LIQUID

EPA Waste Codes: D001 D002 U220 U239 **State Waste Codes:** No State Waste Codes found

Source: G11-DISCARDING CHEMICALS

Form: W219-OTH ORGANIC LIQUID

Waste Min: No waste minimization efforts were implemented

Qty Generated (tons): 3.69 Qty Generated: 7,373.00 POUNDS Generation Included in NBR: Yes

Off-Site Shipment:

Seq. No. Qty Shipped (tons) Qty Shipped Management Method Shipment Included in NBR

1 NYD049253719 3.69 7,373.00 H061-FUEL BLENDING Yes

GM Page 2

WASTE SULFURIC ACID

EPA Waste Codes: D002

State Waste Codes: No State Waste Codes found

Source: G11-DISCARDING CHEMICALS Form: W103-SPENT ACID

Waste Min: No waste minimization efforts were implemented

Qty Generated (tons): 0.76 **Qty Generated:** 1,520.00 POUNDS **Generation Included in NBR:** Yes

Off-Site Shipment:

Seq. No. Qty Shipped (tons) Qty Shipped Management Method Shipment Included in NBR

1 NYD049253719 0.76 1.520.00 H110-STABILIZATION Yes

Report run on: January 24, 2023 9:41:37 PM EST Page 5

*** WARNING *** Sensitive information may be displayed on this report. *** WARNING ***

QUALA SYSTEMS INC - (continued)

NJD011686326

GM Page 3

WASTE RESIN SOLUTION

EPA Waste Codes: D001 U122 U162 U182 State Waste Codes: No State Waste Codes found

Source: G11-DISCARDING CHEMICALS

Form: W219-OTH ORGANIC LIQUID

Waste Min: No waste minimization efforts were implemented

Qty Generated (tons): 3.51 Qty Generated: 7,024.00 POUNDS Generation Included in NBR: Yes

Off-Site Shipment:

Seq. No. Qty Shipped (tons) Qty Shipped Management Method Shipment Included in NBR

1 NYD049253719 3.51 7,024.00 H110-STABILIZATION Yes

GM Page 4

WASTE CORROSIVE LIQUID

EPA Waste Codes: D002

State Waste Codes: No State Waste Codes found

Source: G11-DISCARDING CHEMICALS Form: W219-OTH ORGANIC LIQUID

Waste Min: No waste minimization efforts were implemented

Qty Generated (tons): 2.60 Qty Generated: 5,194.00 POUNDS Generation Included in NBR: Yes

Off-Site Shipment:

Seq. No. Qty Shipped (tons) Qty Shipped Management Method Shipment Included in NBR

1 NYD049253719 2.60 5,194.00 H110-STABILIZATION Yes

Report run on: January 24, 2023 9:41:37 PM EST Page 6

*** WARNING *** Sensitive information may be displayed on this report. *** WARNING ***

QUALA SYSTEMS INC - (continued)

NJD011686326

GM Page 5

WASTE CORROSIVE SOLIDS

EPA Waste Codes: D002

State Waste Codes: No State Waste Codes found

Source: G11-DISCARDING CHEMICALS

Form: W113-OTHER AQUEOUS WST

Waste Min: No waste minimization efforts were implemented

Qty Generated (tons): 0.20 **Qty Generated:** 408.00 POUNDS **Generation Included in NBR:** Yes

Off-Site Shipment:

Seq. No. Qty Shipped (tons) Qty Shipped Management Method Shipment Included in NBR

1 NYD049253719 0.20 408.00 H110-STABILIZATION Yes

*** End of Report ***